Name:
Date:
Score:
Identify the place of each underlined digit.

1. $1.611 .493,94835888$
2. $9.947 .278,5053091$
3. $1.035 .516,2147672$
4. $9.359 .174,7682039$
5. $9.842 .282,2 \underline{2} 93886$
6. $2.201 .773,9075676$
7. $3.011 .7 \underline{\underline{\underline{2}}} \mathbf{8 , 6 5 0 4 4 2 2}$
8. $2.022 .030,0899452$
9. $8.58 \mathbf{8} 8.768,2339530$
10. $4.140 .192,5287345$

## Identifying Place of Decimals (Euro Format) (A) Answers

Name:
Date:
Score: /10

Identify the place of each underlined digit.

1. $1.611 .493,9483588$

6 is in the hundred thousands place.
8 is in the millionths place.
2. $9.947 .278,5053091$

4 is in the ten thousands place.
3 is in the ten thousandths place.
3. $1.035 .516,2147672$

5 is in the thousands place.
2 is in the ten millionths place.
4. $9.359 .174,7682039$

9 is in the millions place.
8 is in the thousandths place.
5. $9.842 .282,2893886$

2 is in the ones place.
8 is in the hundredths place.
6. $2.201 .773,9075676$

7 is in the hundreds place.
9 is in the tenths place.
7. $3.011 .778,6504422$

7 is in the tens place.
4 is in the hundred thousandths place.
8. 2.022.030, 0899452

2 is in the millions place.
5 is in the millionths place.
9. $8.588 .768,2339530$

8 is in the ten thousands place.
0 is in the ten millionths place.
10. $4.140 .192,5287345$

1 is in the hundred thousands place.
3 is in the hundred thousandths place.

Name: $\qquad$

Score: $\qquad$ /10

Identify the place of each underlined digit.

1. $7.858 .165,4930164$
2. $9.949 .466,0447744$
3. $9.329 .257,034427 \underline{1}$
4. $2.273 .918,7443519$
5. $2.068 .994,9066785$
6. $8.492 .320,3112914$
7. 7.439.107,0649630
8. $9.487 .136,8790864$
9. $8.048 .479,3485176$
10. $4.476 .401,2345518$

## Identifying Place of Decimals (Euro Format) (B) Answers

Name:
Date:
Score: /10

Identify the place of each underlined digit.

1. $7.858 .165,4930164$

6 is in the tens place.
4 is in the tenths place.
2. 9.949.466,0447744

9 is in the hundred thousands place.
4 is in the millionths place.
3. $9.329 .257,0344271$

9 is in the millions place.
1 is in the ten millionths place.
4. $2.273 .918,7443519$

9 is in the hundreds place.
4 is in the thousandths place.
5. $2.068 .994,9066785$

6 is in the ten thousands place.
0 is in the hundredths place.
6. $8.492 .320,3112914$

0 is in the ones place.
2 is in the ten thousandths place.
7. 7.439.107,0649630

9 is in the thousands place.
6 is in the hundred thousandths place.
8. 9.487.136, 8790864

4 is in the hundred thousands place.
4 is in the ten millionths place.
9. $8.048 .479,3485176$

8 is in the millions place.
7 is in the millionths place.
10. 4.476.401,2345518

7 is in the ten thousands place.
5 is in the hundred thousandths place.

# Identifying Place of Decimals (Euro Format) (C) 

Name:
Date:
Score: /10

Identify the place of each underlined digit.

1. $7.229 .746,1589760$
2. $6.292 .655,7874446$
3. $2.669 .492,0728856$
4. $2.800 .221,2878100$
5. $8.446 .422,6368436$
6. $1.136 .861,3040575$
7. $3.302 .091,5169401$
8. $6.354 .730,8550345$
9. $5.067 .998,8813369$
10. $6.970 .062,3249981$

## Identifying Place of Decimals (Euro Format) (C) Answers

Name:
Date:
Score: /10

Identify the place of each underlined digit.

1. $7.229 .746,1589760$

4 is in the tens place.
5 is in the hundredths place.
2. $6.292 .655,7874446$

2 is in the hundred thousands place.
4 is in the ten thousandths place.
3. $2.669 .492,0728856$

2 is in the ones place.
6 is in the ten millionths place.
4. $2.800 .221,2878100$

0 is in the ten thousands place.
1 is in the hundred thousandths place.
5. $8.446 .422, \underline{6} 368436$

8 is in the millions place.
6 is in the tenths place.
6. $1.136 .861,3040575$

6 is in the thousands place.
7 is in the millionths place.
7. 3.302.091,5169401

0 is in the hundreds place.
6 is in the thousandths place.
8. $6.354 .730,8550345$

3 is in the hundred thousands place.
3 is in the hundred thousandths place.
9. $5.067 .998,8813369$

5 is in the millions place.
6 is in the millionths place.
10. $6.970 .062,3249981$

7 is in the ten thousands place.
1 is in the ten millionths place.

# Identifying Place of Decimals (Euro Format) (D) 

Name:
Date:
Score: /10

Identify the place of each underlined digit.

1. $1.892 .338,4752066$
2. $6.301 .128,3297984$
3. $6.984 .087,9683476$
4. $5.925 .839,9992456$
5. $6.919 .961,0689194$
6. $5.625 .994,5748223$
7. $7.309 .741,8922848$
8. $3.730 .090,0870131$
9. $\mathbf{4} .442 .043,5659075$
10. $5.732 .570,4547085$

## Identifying Place of Decimals (Euro Format) (D) Answers

Name:
Date:
Score: /10

Identify the place of each underlined digit.

1. $1.892 .338,4752066$

3 is in the hundreds place.
0 is in the hundred thousandths place.
2. $6.301 .128,329798 \underline{4}$

6 is in the millions place.
4 is in the ten millionths place.
3. $6.984 .0 \underline{8} 7, \underline{9} 683476$

8 is in the tens place.
9 is in the tenths place.
4. $5.925 .839,9992456$

5 is in the thousands place.
5 is in the millionths place.
5. $6.919 .961,0689194$

9 is in the hundred thousands place.
9 is in the ten thousandths place.
6. $5.625 .994,5748223$

2 is in the ten thousands place.
7 is in the hundredths place.
7. $7.309 .741,8922848$

1 is in the ones place.
2 is in the thousandths place.
8. $3.730 .090,0870131$

7 is in the hundred thousands place.
1 is in the ten millionths place.
9. $4.442 .043,5659075$

4 is in the millions place.
0 is in the hundred thousandths place.
10. $5.7 \underline{\underline{2}} 2.570,4547085$

3 is in the ten thousands place.
8 is in the millionths place.

Name: $\qquad$ Date: $\qquad$ Score: $\qquad$ /10

Identify the place of each underlined digit.

1. $8.569 .152,4950789$
2. $6.998 .069,065167 \underline{\underline{1}}$
3. $7.963 .038, \underline{2} 497552$
4. $6.908 .084,0 \underline{0} 51480$
5. $3.869 .714,4881674$
6. $1.2 \underline{\underline{\underline{6}}} \mathbf{2 . 6 1 9 , 8 6 3 \underline { \underline { w } }} \mathbf{}$
7. $5.347 .498,9493334$
8. $8.703 .541,9154290$
9. $9.380 .892,2301717$
10. $2.040 .904,43555 \underline{\underline{0}} 4$

## Identifying Place of Decimals (Euro Format) (E) Answers

Name:
Date:
Score: /10

Identify the place of each underlined digit.

1. $8.569 .152,4950789$

8 is in the millions place.
8 is in the millionths place.
2. $6.998 .069,065167 \underline{\underline{7}}$

8 is in the thousands place.
7 is in the ten millionths place.
3. $7.963 .038,3497552$

0 is in the hundreds place.
3 is in the tenths place.
4. $6.908 .084,0051480$

9 is in the hundred thousands place.
0 is in the hundredths place.
5. $3.869 .714,4881674$

4 is in the ones place.
6 is in the hundred thousandths place.
6. $1.2 \underline{2} 2.619,8636436$

6 is in the ten thousands place.
6 is in the ten thousandths place.
7. $5.347 .498,9493334$

9 is in the tens place.
9 is in the thousandths place.
8. 8.703.541,9154290

8 is in the millions place.
0 is in the ten millionths place.
9. $9.380 .892,2301717$

3 is in the hundred thousands place.
7 is in the hundred thousandths place.
10. $2.040 .904,4355504$

4 is in the ten thousands place.
0 is in the millionths place.

## Identifying Place of Decimals (Euro Format) (F)

Name:
Date:
Score:
Identify the place of each underlined digit.

1. $3.015 .106, \underline{2} 405378$
2. $5.363 .667,2422572$
3. $4.379 .7 \underline{9} 2,9532574$
4. $7.321 .173,7387459$
5. $6.598 .145,8111713$
6. $6.086 .225,3415045$
7. $7.340 .680,2572296$
8. $6.150 .063,2992886$
9. $9.796 .069,8128210$
10. $4.6 \underline{\underline{2}} .447,6268688$

## Identifying Place of Decimals (Euro Format) (F) Answers

Name:
Date:
Score: /10

Identify the place of each underlined digit.

1. $3.015 .106,2405378$

0 is in the hundred thousands place.
2 is in the tenths place.
2. $5.363 .667,2422572$

5 is in the millions place.
7 is in the millionths place.
3. $4.379 .7 \underline{\underline{9}} 2,953257 \underline{\underline{4}}$

9 is in the tens place.
4 is in the ten millionths place.
4. 7.321.173,7387459

2 is in the ten thousands place.
8 is in the thousandths place.
5. $6.598 .145,8111713$

5 is in the ones place.
7 is in the hundred thousandths place.
6. 6.086.225,3415045

2 is in the hundreds place.
4 is in the hundredths place.
7. 7.340.680,2572296

0 is in the thousands place.
2 is in the ten thousandths place.
8. $6.150 .063,2992886$

1 is in the hundred thousands place.
8 is in the millionths place.
9. $9.796 .069,8128210$

9 is in the millions place.
2 is in the hundred thousandths place.
10. $4.6 \underline{\underline{2}} .447,6268688$

0 is in the ten thousands place.
8 is in the ten millionths place.
Identifying Place of Decimals (Euro Format) (G)
Name:Date:Score:/10
Identify the place of each underlined digit.

1. $6.938 .27 \underline{\underline{-}}, \mathbf{3 9} 09166$
2. $6.195 .878,4455592$
3. $4.952 .710,5107477$
4. $9.406 .556,6086659$
5. $\mathbf{6} .828 .237,5730331$
6. $3.626 .504,6083688$
7. $2.137 .371,6295752$
8. $3.014 .546,5162 \underline{1} 47$
9. 2.737.840,9442630
10. $6.811 .219,4709680$

## Identifying Place of Decimals (Euro Format) (G) Answers

Name:
Date:
Score: /10

Identify the place of each underlined digit.

1. $6.938 .270,3909166$

0 is in the ones place.
9 is in the hundredths place.
2. $6.195 .878,4455592$

7 is in the tens place.
9 is in the millionths place.
3. $4.952 .710,5107477$

9 is in the hundred thousands place.
5 is in the tenths place.
4. $9.406 .556,6086659$

5 is in the hundreds place.
6 is in the ten thousandths place.
5. $6.828 .237,5730331$

6 is in the millions place.
3 is in the thousandths place.
6. $3.626 .504,6083688$

2 is in the ten thousands place.
6 is in the hundred thousandths place.
7. 2.137.371,6295752

7 is in the thousands place.
2 is in the ten millionths place.
8. $3.014 .546,5162147$

1 is in the ten thousands place.
1 is in the hundred thousandths place.
9. $2.737 .840,9442630$

2 is in the millions place.
3 is in the millionths place.
10. $6.811 .219,4709680$

8 is in the hundred thousands place.
0 is in the ten millionths place.

## Identifying Place of Decimals (Euro Format) (H)

Name:
Date:
Score:
Identify the place of each underlined digit.

1. $3.089 .595,6 \underline{1} 75303$
2. $7.494 .499,8797368$
3. $2.767 .932,0774464$
4. $7.032 .2 \underline{13}, 8289080$
5. $4.842 .519,2965547$
6. $6.269 .807,8482338$
7. $8.462 .566,5030762$
8. $3.062 .673,8623771 \underline{1}$
9. $4.663 .499,6863604$
10. $9.746 .500,2464319$

## Identifying Place of Decimals (Euro Format) (H) Answers

Name:
Date:
Score:
/10
Identify the place of each underlined digit.

1. $3.089 .595,6175303$

3 is in the millions place.
1 is in the hundredths place.
2. $7.494 .499,8797368$

4 is in the hundred thousands place.
8 is in the tenths place.
3. $2.767 .932,0774464$

6 is in the ten thousands place.
4 is in the ten millionths place.
4. $7.032 .2 \underline{13}, 8289080$

1 is in the tens place.
0 is in the hundred thousandths place.
5. 4.842.519,2965547

5 is in the hundreds place.
5 is in the ten thousandths place.
6. $6.269 .807,8482338$

9 is in the thousands place.
8 is in the thousandths place.
7. $8.462 .566,5030762$

6 is in the ones place.
6 is in the millionths place.
8. $3.0 \underline{\underline{6}} 2.673,862377 \underline{\underline{1}}$

6 is in the ten thousands place.
1 is in the ten millionths place.
9. 4.663.499, 6863604

4 is in the millions place.
6 is in the hundred thousandths place.
10. $9.746 .500,2464319$

7 is in the hundred thousands place.
1 is in the millionths place.

# Identifying Place of Decimals (Euro Format) (I) 

Name:
Date:
Score:
Identify the place of each underlined digit.

1. $4.826 .259,7 \underline{\underline{1}} 85019$
2. $2.9 \underline{\underline{9}} 8.021,0999306$
3. $2.610 .621,0535670$
4. $9.548 .715,2688946$
5. $9.385 .481,7191529$
6. $4.998 .610,7781371$
7. $6.703 .825,7344868$
8. $7.084 .835,7923022$
9. $1.016 .966,4275265$
10. $4.373 .484,5494682$

## Identifying Place of Decimals (Euro Format) (I) Answers

Name:
Date:
Score: /10

Identify the place of each underlined digit.

1. $4.826 .259,7185019$

8 is in the hundred thousands place.
1 is in the hundredths place.
2. $2.9 \underline{9} 8.021,0999306$

9 is in the ten thousands place.
9 is in the thousandths place.
3. $2.610 .621,0535670$

2 is in the tens place.
7 is in the millionths place.
4. $9.548 .715,2688946$

5 is in the ones place.
9 is in the hundred thousandths place.
5. 9.385.481,7191529

5 is in the thousands place.
1 is in the ten thousandths place.
6. $4.998 .610,7781371$

4 is in the millions place.
1 is in the ten millionths place.
7. $6.703 .825,7344868$

8 is in the hundreds place.
7 is in the tenths place.
8. 7.084.835,7923022

8 is in the ten thousands place.
2 is in the millionths place.
9. $1.016 .966,4275265$

0 is in the hundred thousands place.
5 is in the ten millionths place.
10. $4.373 .484,5494682$

4 is in the millions place.
6 is in the hundred thousandths place.

# Identifying Place of Decimals (Euro Format) (J) 

Name:
Date:
Score:
Identify the place of each underlined digit.

1. $7.243 .239,3010279$
2. $7.142 .497,3153654$
3. $7.550 .049,1699525$
4. $8.742 .864,2075182$
5. $3.697 .975,180442 \underline{0}$
6. $9.345 .672,0091312$
7. $6.040 .842,0578432$
8. $4.679 .640,8455563$
9. $4.451 .072,8923365$
10. $4.293 .762,5355769$

## Identifying Place of Decimals (Euro Format) (J) Answers

Name:
Date:
Score: /10

Identify the place of each underlined digit.

1. $7.243 .239,3010279$

3 is in the tens place.
0 is in the hundredths place.
2. $7.1 \underline{4} 2.497,3153654$

4 is in the ten thousands place.
6 is in the hundred thousandths place.
3. $7.550 .049,1699525$

0 is in the thousands place.
1 is in the tenths place.
4. $8.742 .864,2075182$

8 is in the hundreds place.
5 is in the ten thousandths place.
5. $3.697 .975,180442 \underline{0}$

3 is in the millions place.
0 is in the ten millionths place.
6. $9.345 .672,0091312$

2 is in the ones place.
9 is in the thousandths place.
7. $6.040 .842,0578432$

0 is in the hundred thousands place.
3 is in the millionths place.
8. $4.6 \underline{\underline{7}} .640,8455563$

7 is in the ten thousands place.
3 is in the ten millionths place.
9. $4.451 .072,8923365$

4 is in the hundred thousands place.
6 is in the millionths place.
10. 4.293.762,5355769

4 is in the millions place.
7 is in the hundred thousandths place.

